

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1. (currently amended) A schedule management apparatus displaying a managed schedule in a schedule display frame, comprising:

a schedule display control unit displaying a single schedule event ~~in a schedule display frame~~ said corresponding schedule display frame ~~thereto~~; and

a display switching unit switching over contents of display in said schedule display frame displaying the schedule to display another event contents at prescribed time intervals.

2. (original) An apparatus according to claim 1, wherein, when there are a plurality of schedules, said display switching unit switches over the contents of display in said schedule display frame in units of schedule.

3. (original) An apparatus according to claim 1, wherein said display switching unit has a time specifying unit specifying an arbitrary switching time interval.

4. (original) An apparatus according to claim 1, wherein said display switching unit switches over the contents of display by any of the collective switching method, the longitudinal scroll switching method or the transverse scroll switching method of the contents of display in said schedule display frame.

5. (original) An apparatus according to claim 1, wherein said display switching unit has a switching method selecting unit which selects a switching method of the contents of display in said schedule display frame.

6. (canceled)

7. (canceled)

8. (original) An apparatus according to claim 1, wherein said schedule display control unit displays a monthly schedule table or a weekly schedule table, and simultaneously, displays a schedule in one or more schedule display frames from among the date frames of said monthly schedule table and said weekly schedule table, said display switching unit switching and displaying the schedule in said schedule display frame.

9. (currently amended) A schedule management method causing display of a schedule in management in a schedule display frame, comprising:

a schedule display controlling ~~operationstep of causing the schedule to be displayed in the corresponding displaying a single schedule event in said schedule display frame; and~~

a display switching operationstep of switching over the event contents of display in said schedule display frame displaying the schedule at prescribed switching time intervals.

10. (currently amended) A method according to claim 9, wherein, when there are a plurality of schedules, said display switching operationstep switching the contents of display in said schedule display frame in units of schedule.

11. (currently amended) A method according to claim 9, wherein said display switching operationstep is provided with a time specifying operationstep specifying an arbitrary switching time interval.

12. (currently amended) A method according to claim 9, wherein said display switching operationstep comprises switching the contents of display by any of the collective switching method, the longitudinal scroll switching method and the transverse scroll switching method of the contents of display in said schedule display frame.

13. (currently amended) A method according to claim 9, wherein said display switching operationstep has a switching method selecting stepoperation which selects a switching method of the contents of display in said schedule display frame.

14. (currently amended) A method according to claim 9, wherein said method has a switched display frame specifying operationstep for specifying one or more schedule display frames in which the switched contents are to be displayed.

15. (currently amended) A method according to claim 14, wherein said switched display frame specifying operationstep comprises switching and displaying schedules by specifying all schedule display frames, a schedule display frame for the day or schedule display frames for a period from the day to a prescribed number of days ahead.

16. (currently amended) A method according to claim 9, wherein said schedule display control stepoperation displays a monthly schedule table or a weekly schedule table, and simultaneously, displays a schedule in one or more schedule display frames from among the date frames of said monthly schedule table and said weekly schedule table, said display switching stepoperation switches and displays the schedule in said schedule display frame.

17. (currently amended) A computer-readable recording medium storing a schedule management program, wherein said schedule management program comprising the following operationssteps for causing said computer to execute:

a schedule display controlling operationstep of causing a single schedule event of the schedule to be displayed in the corresponding schedule display frame; and

a display switching stepoperation of switching over the event contents of the display in said schedule display frame displaying the schedule at prescribed switching time intervals.

18. (currently amended) A medium according to claim 17, wherein, when there are a plurality of schedules, said display switching stepoperation means-switching the contents of display in said schedule display frame in units of schedule.

19. (currently amended) A medium according to claim 17, wherein said display switching stepoperation is provided with a time specifying unit specifying an arbitrary switching time interval.

20. (currently amended) A medium according to claim 17, wherein said display switching stepoperation comprises switching the contents of display by any of the collective switching method, the longitudinal scroll switching method and the transverse scroll switching method of the contents of display in said schedule display frame.

21. (currently amended) A medium according to claim 17, wherein said display switching stepoperation has a switching method selecting stepoperation which selects a

switching method of the contents of display in said schedule display frame.

22. (currently amended) A medium according to claim 17, wherein said medium has a switched display frame specifying stepoperation for specifying one or more schedule display frames in which the switched contents are to be displayed.

23. (currently amended) A medium according to claim 22, wherein said switched display frame specifying stepoperation switches and displays schedules by specifying all schedule display frames, a schedule display frame for the day or schedule display frames for a period from the day to a prescribed number of days ahead.

24. (currently amended) A medium according to claim 17, wherein said schedule display controlling stepoperation displays a monthly schedule table or a weekly schedule table, and simultaneously, displays a schedule in one or more schedule display frames from among the date frames of said monthly schedule table and said weekly schedule table, said display switching stepoperation switching and displaying the schedule in said schedule display frame.

25. (new) A schedule display method, comprising:

displaying a portion of a calendar having calendar time periods and having a schedule of events for one of the calendar time periods and with a single one of the schedule events being displayable at a time in the one of the calendar time periods; and

automatically rotating through displaying of each of the events one at a time in the one of the time periods for a predetermined time.